## PATENT SPECIFICATION

1 604 220 (11)

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## (54) IMPROVEMENTS RELATING TO DETECTION **SYSTEMS**

(71) We, PARMEKO LIMITED, a British Company, of Percy Road, Leicester LE2 8FT, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:-

The present invention relates to receptor reradiators for detection systems for

monitoring the presence in a checking zone of an article.

Detection systems for detecting the presence in a checking zone of an article are primarily used in stores and warehouses for detecting so far as is possible, the unauthorised removal of articles. For this purpose a checking zone is established for example in a store which can be said to be downstream of cash paying points. Each article on sale in the store is provided with a receptor reradiator in the form of a marker tag which in the normal course of events, is removed at the paying point

but if not so removed, its presence in the detection zone operates an alarm.

Various systems are in use and these broadly fall into two main categories namely magnetic and radio frequency systems. With magnetic systems the tag incorporates magnetic and radio frequency systems. With magnetic systems the tag incorporates magnetised material the presence of which in the detection zone is detected by magnetic monitoring equipment. This type of system has the disadvantage that the monitoring equipment must be very carefully adjusted otherwise it will either not provide an alarm when required to do so or it may provide a false alarm due to metallic objects normally carried by a person, disturbing the magnetic field.

Radio frequency systems can be made more sensitive and also reliable and one such system employs a tag having electrical components thereon which pick up energy radiated from a transmitter and by means of a non-linear element, re-radiates the energy at twice the frequency of the received radiation. A receiver is provided which is tuned to the frequency of the reradiated signal and when such a signal is detected, an alarm is given. One problem with such a system is the fact that the transmitter may go out of adjustment and radiate a second harmonic signal which will be detected by the receiver and thereby will provide a false alarm. Other

faults with such a system can occur. The present invention seeks to provide a receptor reradiator for a detection

The invention provides a receptor reradiator for use in a system for detecting the present of said receptor reradiator in a surveillance zone, the receptor reradiator comprising a halfwave dipole aerial for receiving one or more signals transmitted by said system, and a non-linear element disposed in said dipole aerial for generating a reply signal which is a function of said signal or signals for radiation by said dipole aerial, said element being offset from the electrical centre

of said halfwave dipole aerial. Attention is directed to our copending Application No. 17749/77 (Serial No. 1604219) from which the present application is divided, which claims other aspects of the system described hereinafter.

The present invention is further described hereinafter, by way of example, with reference to the accompanying drawings, in which:-

Figure 1 is a schematic diagram of one embodiment of a positional detection system;

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aerials can be utilised although these lack the directional characteristics of loop aerials. In the case of the loop aerial the diameter of the loop would be in the order of one metre) which are separated from each other, as shown, so as to produce in the detection zone a variation in the field strength of the signal radiated from each transmitter. Clearly in the centre of the detection zone the field of the signals  $f_1$  and  $f_2$  preferably should be the same but towards the fringes of the zone moving in the direction of the aerials, the field strength of the signal radiated from one transmitter will increase, whilst at the same time the field strength of the signal radiated from the other transmitter will decrease. Therefore, the amplitudes of the second harmonic signals radiated by the tag 40 will vary as the signal strength of the signals received by the tuned circuit 19 from the transmitter varies. This fact is utilised by the receiver so that whilst it causes the warning device 17 to operate when a signal corresponding to the sum of the transmitter frequencies is obtained, it also provides an output responsive to the harmonics of the transmitter frequencies. Comparison of the relative strengths of these further signals provides an indication of the position of the tag 40 in the detection zone. Where the zone 14 is a doorway, for example, the transmitters may be placed on respective sides

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The signals at frequencies  $f_a$ ,  $f_b$  ( $f_a+f_b$ ) and ( $f_a-f_b$ ) have thus become upper and lower sidebands on the carrier signal  $f_c$ .

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	If the signal strengths of the components $f_a$ , $f_b$ and $f_c$ greatly exceed the threshold value then additional inter modulation products are generated as follows:	
5	$f_{c}\pm 2f_{b}$ $f_{c}\pm 2f_{b}$ $f_{c}\pm 2(f_{a}+f_{b})$ $f_{c}\pm 2(f_{a}-f_{b})$ $f_{c}\pm 2f_{b}+f_{b}$ $f_{c}\pm 2f_{b}+f_{b}$	5
10	In addition, the second harmonic 2f <sub>c</sub> of the carrier frequency may be generated with the above sidebands.  Figure 4 shows a more sensitive form of marker tag to that shown in Figure 2.  A coil of moderate 'Q' with an area of approximately 2 cm <sup>2</sup> and flat profile is	10
15	inserted between the diode and, (preferably), the shorter of the two antenna arms. To increase the effective area of the coil without changing physical dimensions, a piece of ferrite or other suitable material may be employed as core material. Also to maintain the 900 MHz aerial at resonance the tip to tip dimension should be reduced below half wavelength to compensate for the bulk of the coil and	15
20	associated capacitor.  The coil is made to resonate at a frequency approximately mid-way between far and fb by shunting it with capacitor C. The capacitor is preferably of the ceramic block type so that a low impedance may be presented to the 900 MHz current	20
25	flowing simultaneously in the antenna system.  The low frequency voltages induced in the coil from the loop aerials are thus added in series with the 900 MHz component picked up by the antenna. The combination of these voltages impressed on a non-linear device causes inter modulation of the transmitter frequencies in the manner described earlier.  Apart from the signal voltage gain associated with the 'Q' of the coil, the	25
30	voltages induced via magnetic coupling are less affected by the screening properties of certain types of merchandise.  The resonant circuit of the coil and capacitor may conveniently be formed by printing thin aluminium or copper conductors onto a substrate, specific examples being stiff cardboard or plastics sheet, to form an inductance coil. The capacitor	30
35	may be formed by placing a pair of thin metal film conductors on opposite sides of the substrate with the latter forming the dielectric.  The external inter modulation products generated in the tag 40 are reradiated and picked up by the receiver aerials 48, 50. The mixer 52 mixes these signals with the attenuated carrier signal from the transmitter 42, thus separating the carrier frequency from the inter modulation products. The output from the mixer 52 thus contains signals at frequencies $f_a$ , $f_b$ , $(f_a+f_b)$ and $(f_a-f_b)$ , these being the most	35
40	prominent.  The receiver in the described embodiment selectively amplifies the first three of the above sidebands (the number of the sidebands chosen for selective amplification may of course be varied as may be the actual sidebands chosen) in	40
45	Each channel includes a respective filter 60, 62, 64 to which the output of the mixer 52 is connected.  The three filters are narrow pass band filters with centre frequencies respectively at the sideband frequencies, the filters serving to separate the three	45
50	chosen sidebands and filter our any remaining and unwanted signals at the mixer output. Each filter 60, 62, 64 is connected via a respective amplifier 66, 68, 70 to a level detector circuit 72, 74, 76 of a logic circuit 55, each level detector circuit being, for example, a Schmitt trigger designed to respond to a relatively low level input signal to switch its output from a logic 1 to a logic 0 signal. Input	50
55	potentiometers 73, 75, 77 serve for adjusting the sensitivity of the trigger circuits.  The outputs of the two level detector circuits 74 and 76 are connected to respective inputs of a NAND gate 78 whose output is connected to one input of a further gate 80. The circuit 72 is connected to a second input of NAND gate 80 via an inverting amplifier 82.	55
60	Amplifiers 68 and 70 for sidebands $f_a$ and $f_b$ are also connected to respective level detector circuits 84 and 86 designed to respond to relatively high level input signals to switch their outputs from logic 1 to logic 0 signals. Potentiometers 85 and 87 also serve for adjusting the sensitivity of the level detector circuits 84 and 86. The outputs of the circuits 84, 86 are connected to respective inputs of a NAND	60

zone 34 and the third, the central region of zone 34.

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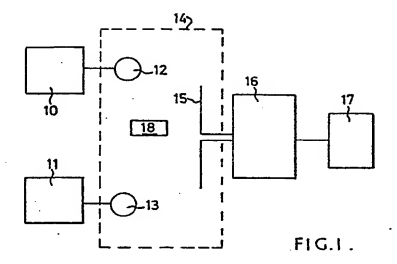
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	One advantage of the present system when the latter is used to monitor a vertical area much as a doorway is described below. As a tag is brought towards the area, initially the difference in the distances of the tag from the two transmitter	
5	aerials is small compared to the actual distances and the difference in field strengths of the two signals f, and f, at the tag is negligible. The receiver thus indicates a central disposition of the tag. However, as the tag is brought closer, for example to pass close to aerial 36, the difference in field strengths of the two signals increases in significance to a maximum at the tag's shortest distance from the transmitters. As this difference in field strengths increases, and then decreases	5
10	again once the tag has passed through the doorway, the receiver indicates a change in tag position from a central position to an extreme position and then back to a central position. It is therefore possible to determine, with accuracy not only the position of the tag in the doorway but the exact moment the tag is in the doorway.	10
1.5	The system of Figure 3 may be further improved as shown in chain lines by amplitude modulating the transmitted frequencies $f_a$ , $f_b$ with a tone frequency $f_m$ preferably in the range 10 Hz to 10 KHz, by means of a modulator 122. This tone $f_m$ can then be recovered from the signals $f_a$ , $f_b$ and $(f_a+f_b)$ by suitable filters 124, 126, 128 in the logic circuit. This facilitates discrimination of weak signals from tags at considerable range from background noise. A number of different zones 34 may be	15
20	controlled from the same three remote transmitters 30, 32 and 42 without interference proving a problem if a different modulation tone is used in each case.  Further improvement in the systems ability to distinguish genuine signals from noise may be obtained by comparing both phase and frequency of the transmitted	20
25	signals $f_a$ , $f_b$ , $(f_a+f_b)$ with the received signals, or of the modulation tone filtered through filters 124 and 128 with the original modulating tone. A modification of Figure 3 is shown in dotted lines where respective gating circuits 130, 132 and 134 are connected to the outputs of filters 124, 126 and 128, one input of each circuit 130, 132, 134 being connected to the modulator 122 such that signals from the filters 124 to 126 are only passed to the trigger circuits 72 to 76 when both phase	25
30	and frequency coincide with the modulation signals from the modulator 122.  A further modification of the system of Figure 3 is shown in Figure 5. This modification allows triggering of the warning device 92 only after a tag is present in the zone 34 for a preselected time. The outputs of the modulator 122 and the filters 124, 126 and 128 are each connected to a first input of a respective comparator 140,	30
35	142, 144, 146 a reference voltage source being connected to the second input thereof. Each comparator is connected by way of a respective divider circuit 148 to 154 for example a divide-by-ten circuit, to a BCD decoder 156 to 162. The output of decoder 156 is connected via a negating circuit 164 to reset inputs of the divider circuits 150 to 54. The decoders 158 to 162 are set to provide an output signal at the	35
40	eighth input pulse to the divider circuits 150 to 154 while decoder 156 is set to provide an output signal at the ninth input pulse to divider 148. (These counts may be varied as desired provided the count of decoder 156 is greater than those of decoders 158, 160 and 162).  Each cycle of the modulating frequency f <sub>m</sub> generates a pulse at the output of	40
45	comparator 140 which is applied to divider circuit 148. The decoder 156, at the ninth such successive pulse, resets the dividers 158 to 162. Where the input signals to comparators 142, 144 and 146 are random noise signals or weak intermittent modulation tone pulses the dividers 158 to 162 will be supplying an output pulse at the eighth input pulse to dividers 150 and 154. However, where the input signal to	45
50	one or more of the comparators 142, to 146 is a continuous modulation tone (indicating the presence of a tag 40 in the volume 34) then the associated decoders 158, 160, 162 generates an output pulse before it can be reset by the decoder 156. The outputs of the decoders 158 to 162 are connected to the warning device 92 by way of a logic circuit such as that shown in Figure 3 which activates the alarm for	.50
55	one or more desired combinations of output signals from counters 158, 160 and 162.  Finally, although the system described with reference to Figure 3 uses the induction band frequencies, frequencies in the megahertz range, e.g. 13.5 MHz may be used.	55
60	WHAT WE CLAIM IS:—  1. A receptor reradiator for use in a system for detecting the present of said receptor reradiator in a surveillance zone, the receptor reradiator comprising a halfwave dipole aerial for receiving one or more signals transmitted by said system, and a non-linear element disposed in said dipole aerial for generating a reply signal	60

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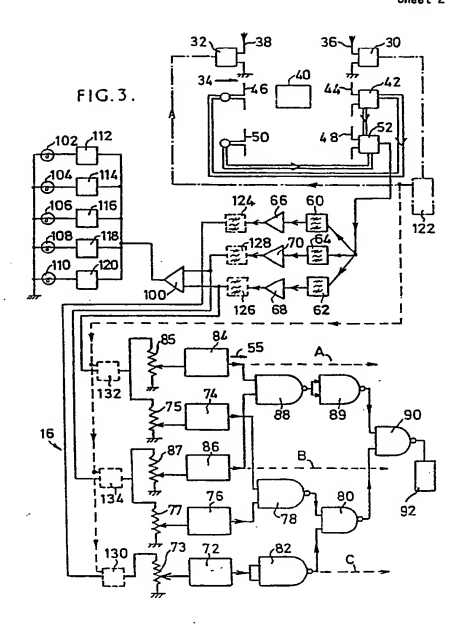
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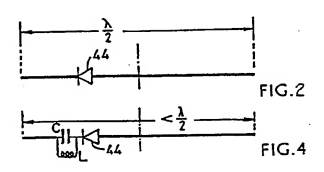


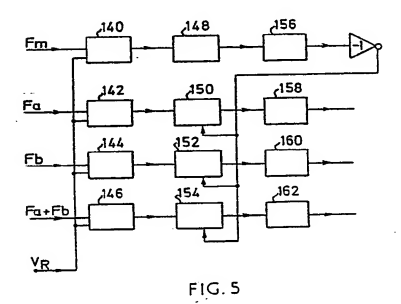
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